

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



1.9  
En32So  
1933

UNITED STATES DEPARTMENT OF AGRICULTURE  
BUREAU OF AGRICULTURAL ENGINEERING

SOIL EROSION AND ITS PREVENTION

(A partial list of references)

Revised edition

Compiled by Dorothy Graf, Librarian,  
Bureau of Agricultural Engineering

1933

UNITED STATES  
DEPARTMENT OF AGRICULTURE  
LIBRARY



BOOK NUMBER 1.9  
En32So  
1933

752610



- Anonymous. Banks require farm erosion prevention. Engineering news-record. v.104,no.9. February 27, 1930. p.358.  
 Alarmed by rate at which soil is being washed down rivers to sea, some of federal land banks are making conditions on loans specifying steps to be taken to prevent erosion.
- Consideration of the problem in Ceylon. Tropical agriculturist. v.61. September 1923. p.155-161.
- Erosion of soils. Florida. Department of Agriculture. Quarterly bulletin. v.27, no.2. April 1917. p.23-25.
- Erosion of soils. Science. n.s. v.69, sup. no.48. February 1, 1929.
- Farm land going to sea. Literary digest. v.74. August 26, 1922. p.23-24.
- Farms that vanish. Wallaces' Farmer. v.58. January 21, 1933. p.234.
- Fight against soil erosion. Farming in South Africa. v.5. September 1930. p.253-260.
- Grass burning and erosion. Farming in South Africa. v.5. March 1931. p.570.
- Gullies and hillside washes. Rural New-Yorker. v.76. August 4, 1917. p.934.
- How to keep farms from washing away. Literary digest. v.77. May 26, 1923. p.23-24.
- Locust trees recommended to prevent soil erosion. Practical farmer. v.112. May 1, 1916. p.186.
- Magee, Mississippi, effectively solves terracing problem. Bureau farmer (Mississippi edition). v.5. November 1929. p.12.
- One way to stop soil washing. Power farming. v.27. February 1918. p.43.
- Preserving our hillside lands. Jamaica agricultural society Journal. v.34. May 1930. p.249.
- Preventable soil erosion impoverishing nation's farms:Editorial. Manufacturers record. v.98, no.12. September 18, 1930. p.42. It is estimated that 3/4 of tillable area of country is affected, and unless preventive measures are immediately taken, this land will in time be worthless as the 17,000,000 acres of formerly good land that has been gullied and depleted to such an extent that its owners can not afford to reclaim it.



- Anonymous. Re-afforesting and conservation of soils. Jamaica agricultural society. Journal. v.29. December 1925. p.506-513.
- Resolutions of the soil erosion council, at Pretoria, South Africa. November 14, 1929. Farming in South Africa. v.5. December 1930. p.451,454.
- Road culvert checks destructive storm water flow. Engineering new-record. v.81; no.14. October 3, 1918. p.613-614. New design prevents erosion of ditches and farm lands. Guards against washouts and fills bullies by silting.
- Save Iowa soils. Iowa state college of agriculture. Extension service. 1930. 8p.
- Soil erosion. Tropical agriculturist. v.64. January 1925. p.1-3.
- Soil erosion. Rhodesia agricultural journal. v.24. March 1927. p.328-333.
- Soil erosion. Farming in South Africa. v.5. December 1930. p.441.
- Soil erosion in India. Tropical agriculture. v.61. September 1923. p.140-143.
- Soil saving dam repairs gullies. Reclamation and farm engineering. v.9, no.2. February 1926. p.40.
- Symposium on soil erosion. American society of agronomy. Journal. v.21. April 1929. p.404-438.
- Terraces: A good investment. Texas agricultural and mechanical college. Extension service. Leaflet L-3. 1925. 4p.
- reprint. 1927. 4p.
- Use of sheet steel in preventing erosion. Engineering and contracting. v.64. August 19, 1929. p.411-414. Description of means developed by National soil conservation co., of Alma, Wisconsin, for protection work in connection with destruction of land by floods and by normal wash and stream flow. Easily placed flumes and protective covers stop great damage; permanence of installation.
- Washing away of soil costs millions annually. Bureau farmer (Tennessee edition) v.5. November 1929. p.9.
- Working erosion model to illustrate the influence of vegetation in checking erosion. Scientific American supplement. v.77. May 9, 1914. p.291-293. Based on United States Department of Agriculture. Circular no.17.



- Allison, I.S. New erosional terms. American journal of science.  
5th series. v.16. October, 1928. p.360.
- Alway, T.J. Changes in the composition of the loess soils of  
Nebraska caused by cultivation. University of  
Nebraska. Agricultural experiment station.  
Bulletin no.111. 1909. 19p.
- American railway engineering association. Vegetation for protection  
of slopes from erosion. Engineering and contrac-  
ting. v.68. December, 1929. p.526.
- Ames, C.T. Report of the work done at Holly Springs branch experi-  
ment station. Mississippi. Agricultural experi-  
ment station. Bulletin no.165. 1913. 32p.
- Anderson, G.E. Experiment on the rate of wear of sand grains.  
Journal of geology. v.34. February 1926.  
p.144-158.
- Andrews, E.C. Erosion and its significance. Royal society of New  
South Wales. Journal and proceedings. v.45,pt.2.  
1911. p.115-136.
- Anstead, R.D. Prevention of soil erosion on tea estates in southern  
India. Tropical agriculturist.. v.61.  
September, 1923. p.153-155.
- Arco culvert manufacturers association. Preventing bank erosion.  
In their Handbook of culvert and drainage practice.  
1930. p.149-159.
- Ashe, W.W. Financial limitation in the employment of forest cover  
in protecting reservoirs. U.S. Department of  
Agriculture. Bulletin no.1430. 1926. 34p.
- Terracing of farm lands. North Carolina.  
Geological and economic survey. Bulletin no.17.  
1908. 38p.
- Waste from soil erosion in the south. Review of  
reviews. v.39, no.231. April, 1909.  
p.439-443.
- Ayres, I.C. and Scoates, D. Control of soil washing. In their land  
drainage and reclamation. 1st edition. 1928.  
p.274-319.
- Baird, R.W. Operating of power machinery on terraced land.  
Agricultural engineering. v.13. November, 1932.  
p.286-287.



- Baird, R.W. Relation of runoff to vertical interval of terraces.  
Agricultural engineering. v.10. June, 1929. p.188-189.
- Baker, F.R. Erosion and its prevention, (terracing). North Carolina.  
Geological and economic survey. Economic paper no.47.  
1917. p.54-59. Also in North Carolina drainage  
association. Proceedings. 1916.
- Prevention and control of erosion in North Carolina, with  
special reference to terracing. North Carolina. Agri-  
cultural experiment station. Bulletin no.236. 1916.  
27p.
- Baker, W.H. Soil saving dam. University of Missouri. College of  
agriculture. Agricultural extension service. Circular  
no.14. 1917. 4p.
- Bartel, F.O. Soil erosion and water conservation facts from the North  
Carolina experiment. Agricultural engineering. v.10.  
September 1929. p.287-288.
- Bartrum, J.A. High-water rock platforms: A phase of shoreline erosion.  
New Zealand institute. Transactions. v.28. 1916.  
p.132-134.
- Bascom, F. Cycles of erosion in the Piedmont province of Pennsylvania.  
Journal of geology. v.29. September, 1921.  
p.540-549.
- Bates, C.G. Erosion problem. Journal of forestry. v.22. 1924.  
p.498-505.
- Soil erosion in the Mississippi valley. Journal of  
forestry. v.31. January 1933. p.88-96.
- and Zeasman, O.R. Soil erosion - a local and national problem.  
Wisconsin. Agricultural experiment station. Research  
bulletin no.99. 1930. 100p.
- Baver, L.D. Some soil factors affecting erosion. Agricultural engi-  
neering. v.14. February 1933. p.51-24.
- Beaumont, A.B. Soil shifting in the Connecticut valley. Science.  
n.s. v.56. September 8, 1922. p.282-283.
- Boar, F.E. Holding back accumulated fertility. Ohio farmer.  
v.146. September 25, 1920.
- Behre, C.E. Are further studies heeded on the relation of forests to  
water supply in New England. New England Water Works  
Assn. v.46. June 1932. p.170-175. Discussion  
p.176-183.



- Bennett, H.H. Cultural changes in soils from the standpoint of erosion.  
American Society of Agronomy. Journal. v.23.  
June 1931. p.434-454.
- Drama of wrathful waters. American forestry. v.33.  
June, 1927. p.323-327. Abr. Australian  
forestry journal. v.10. October, 1927.  
p.268-272.
- Economics of preventing soil erosion. Agricultural  
engineering. v.10. September, 1929. p.291-296.
- Erosion: A campaign to check the wastage of our precious  
topsoil. Country gentleman. v.101. May, 1931.  
p.10-11.
- Forests, anchors of the hills. Nature magazine.  
v.9. June, 1927. p.385-388.
- Geographical relation of soil erosion to land productivity.  
Geographical review. v.18, no.4. October, 1928.  
p.579-605.
- Importance of soil conservation. North Carolina.  
Agricultural experiment station. Agronomy information  
circular no.63. 1931. 12p.mimeo.
- Increased cost of erosion. American academy of politi-  
cal and social science. Annals. v.142. March,  
1929. p.170-176.
- Land impoverishment by soil erosion. Kansas. Board  
of Agriculture. Biennial report. 1930. p.71-87.
- Our vanishing farm lands. Commercial and financial  
chronicle. v.18. September 25, 1929. p.2087.
- Problem of soil erosion in the United States. Associa-  
tion of American Geographers. Annals. v.21.  
September 1931. p.147-170.
- Relation of erosion to vegetative changes. Scientific  
monthly. v.35. November 1932. p.385-415.
- Soil conservation. Review of reviews. v.75. March,  
1927. p.303-306.
- Soil depreciation of erosion. Washington, 1929.  
5p. mimeo.
- Soil erosion. Science. v.72. sup.12. October,  
3, 1930.



- Bennett, H.H. Soil erosion. Professional engineer. v.15.  
November, 1930. p.23-24.
- Soil erosion - a national menace. Journal of forestry.  
v.26. April, 1928. p.520-527.
- Soil erosion in the United States. Pacific Science  
Congress. Proceedings. 1929. v.4. 1930.  
p.333-353.
- and Chapline, W.R. Soil erosion a national menace. U.S.  
Department of Agriculture. Circular no.33. 1928.  
36p.
- Soil erosion and flood control. Washington, 1928.  
3p. mimeo.
- Uncle Sam, spendthrift neglect causes 200 million dollars  
yearly loss by soil erosion. Scientific American.  
v.136. April, 1927. p.237-239.
- Unseen menace of erosion. Country gentleman. v.93.  
October, 1928. p.12-13<sup>1</sup>.
- Wasting heritage of the nation. Scientific monthly.  
v.27. August, 1928. p.97-124.
- Bentley, M.R. Gully control. Texas agricultural and mechanical  
college. Extension service. Circular no.49.  
1931. 12p.
- Promoting terracing work in Texas. Agricultural  
engineering. v.10. September, 1929. p.297-  
298.
- Terracing farm lands in Texas. Texas agricultural and  
mechanical college. Extension service. Bulletin  
no.51. Revised. 1931. 16p.
- Terracing in Oklahoma. Oklahoma agricultural and  
mechanical college. Extension division. Circular  
no.96. 1919. 13p.
- Bentley, R.H. jr. Preventing soil washing with mangan terraces.  
Progressive farmer. v.37. July 15, 1922. p.573.
- Bonney, T.G. Work of rain and rivers. Cambridge, England, Univer-  
sity press, 1912. 144p.
- Bower, H.J. Fall and winter months best time to check soil washing;  
Hog wire and posts best material for checking washes.  
Kansas state agricultural college. Division of  
college extension. X - Form 58. November, 1918.  
2p.



- Bracken, J. Management of drifting soils. Saskatchewan. Department of agriculture. Field husbandry. Circular no. 28. n.d. 7p.
- Branner, J.C. Observations upon the erosion in the hydrographic basin of the Arkansas river above Little Rock. In Wilder quarter-century book. Ithaca, New York, 1893. p.325-337.
- Brener, M. Soil erosion. Tropical agriculturist. v.69. July, 1927. p.30-32.
- Brooks, B. Drainage to prevent erosion. Scientific American supplement. v.82. July 15, 1916. p.45. Abs. Engineering and contracting. v.45. July 14, 1916. p.548.
- Erosion of watersheds and its pervention. American water works association. Journal. v.3. June 1916. p.409-414.
- Soil erosion. Iowa drainage association. Proceedings. 1915. p.17-23.
- Brunhes, J. Sur les relations entre l'erosion glaciaire et l'erosion fluviale. Comptes rendus H. des seances de l'Academie des sciences. 1907. p.936-938.
- Bryan, K. Erosion and sedimentation in the Papago country, Arizona; with a sketch of the geology. U.S. Geological survey. Bulletin no. 730. 1922.
- and LaRue, E.C. Persistence of features in an arid landscape, the Navajo Twins, Utah. Geographical review. v.17. April, 1927. p.251-257.
- Wind erosion near Lees Ferry, Arizona. American journal of science. 5th series. v.6. October, 1923. p.291-307.
- Buetow, W.C. Choice of grasses to protect road embankments from erosion. Engineering news record. v.79. August 2, 1917. p.216.
- Burdett, H. Advantages of terracing for citrus plantings. California citrograph. v.5. April, 1920. p.179.
- Possibilities of terracing. California cultivator. v.54. April 10, 1920. p.612...
- Burr, W.A. Power of soils to erosion by water. Irrigation age. v.8. 1895. p.235-236.

- Cabianca, S. Recent research on the influence of forests in checking erosion and surface run-off. International review of agriculture. v.23. January 1932. p.25T-35T.
- Calhoun, F.H.H. Gullying and its prevention. South Carolina. Agricultural experiment station. Circular no.20. 1913. 36p.
- California. State board of forestry: Report to and by the direction of the California state board of forestry in pursuance of Senate concurrent resolution no.27 on erosion and flood problems in California. Sacramento, Cal., 1923. 165p.
- Carter, D.G. Terracing farm lands. University of Arkansas. Extension division. Circular no.182. 1926. 7p.
- Cates, J.S. Mangun terrace in its relation to efficient farm management. U.S. Department of agriculture. Bureau of plant industry. Circular no.94. 1912. 11p.
- Chamberlin, T.C. Soil wastage. In: Proceedings of a Conference of Governors in the White House, Washington, D.C., 1908. 60th congress. 2d session. House document no.1425. p.75-83.
- Chapline, W.R. Erosion dares the West. American forestry. v.37. January, 1932. p.470-474.
- Erosion on range land. American society of agronomy. Journal. v.21. April, 1929. p.423-429.
- Watershed protection on cattle ranges. Producer. v.9. December, 1927. p.3-5.
- Chapman, H.H. Influence of overgrazing on erosion and watersheds. Civil engineering. v.3. February, 1933. p.74-78.
- Chilcott, J.S. Practice of contour ridging. Rhodesia agricultural journal. v.26. November, 1929. p.1129-1131.
- Clark, F.W. Preliminary study of chemical denudation. Smithsonian institution. Miscellaneous collections. v.56, no.5. Publication no.1935. 1910. p.1-19.
- Clayton, E.S. Control of soil erosion on wheat lands. Agricultural gazette of New South Wales. v.42. November, 1931. p.825-832.
- Cleghorne, W.S.H. Practical soil erosion control measures. Farming in South Africa. v.5. February, 1931. p.535-536.
- Soil erosion and reclamation. Farming in South Africa. v.6. December, 1931. p.379-381.



- Cleland, H.F. Post-tertiary erosion and weathering. American journal of science. 5th series. v.19. April, 1930. p.289-296.
- Coffey, G.N. Erosion study. American society of agronomy. Journal. v.5. 1913. p.230-232.
- Conner, A.B. and others. Factors influencing runoff and soil erosion. Texas. Agricultural experiment station. Bulletin no.411. 1930. 50p. Review by W.C. Lowdermilk in Journal of forestry. v.28. November, 1930. p.994-995.
- Copeland, J.T. Late developments in preventing erosion. Agricultural engineering. v.11. March, 1930. p.94.
- Terracing in Mississippi; the natural system of terracing. Mississippi agricultural and mechanical college. Agricultural extension department. Bulletin no.34. 1926. 19p. Supersedes bulletin no.9.
- Terracing pointers. In Association of Southern agricultural workers. Proceedings. 1930. p.272-273.
- Cotes, J.S. Mangum terrace. Country gentleman. v.84. 1919. p.5.
- Coventry, B.O. Denudation of the Punjab hills. Indian forest records. v.14, pt.2. 1929. p.49-78.
- Cox, H.R. Soil erosion: A \$200,000,000 loss. New Jersey agriculture. v.12. March, 1930. p.7-8.
- Crosby, I.B. Geology in the making; erosion of a canyon in one night. Boston society of civil engineers. Journal. v.15. January, 1928. p.33-35.
- Culbertson, G. Weathering and erosion of north and south slopes. Indiana academy of science. Proceedings. v.1899. p.167-170.
- Curry, J.B. Special orchard cultivation experiences. Hoosier horticulture. v.11, no.9. 1929. p.130-142.
- Dana, S.T. Farms, forests and erosion. U.S. Department of agriculture. Yearbook. 1916. p.107-134. Same. Separate no.688.
- Davis, R.O.E. Economic waste from soil erosion. U.S. Department of agriculture. Yearbook. 1913. p.207-220.

- Davis, R.O.L. Erosion in the Appalachian and Piedmont regions.  
American forestry. v.25. September, 1919.  
p.1350-1383.
- Soil erosion in the South. U.S. Department of agriculture  
Bulletin no.180. 1915. 23p.
- Davis, W.M. River terraces in New England: Harvard university.  
Museum of comparative zoology. Bulletin. v.38. 1902.  
p.279-346.
- Dickson, R.E. Results and significance of the Spur (Texas) runoff and  
erosion experiments. American society of agronomy.  
Journal. v.21. April, 1929. p.415-422.
- Terraces to conserve surface runoff. Agricultural  
Engineering. v.14. February 1933. p.50.
- Dole, R.B. and Stabler, H. Denudation. U.S. Geological survey.  
Water supply paper no.234. 1909. p.78-93.
- Dowd, H.J. How the Imperial irrigation district meets its problem of  
silt deposition and erosion. Engineering and  
contracting. v.69, no.12. December, 1930. p.436-  
438.
- Duce, J.T. Effect of cattle on the erosion of canyon bottoms.  
Science. v.47. 1918. p.450-452.
- Dugger, J.F. Laying off and building terraces. Progressive farmer.  
v.35. February 28, 1920. p.454.
- Duley, F.L. Controlling surface erosion of farm lands. Missouri.  
Agricultural experiment station. Bulletin no.211.  
1924. 23p.
- and Hays, O.E. Effect of the degree of slope on runoff  
and soil erosion. Journal of agricultural  
research. v.45. September 14, 1932. p.349-360.
- and Miller, M.L. Erosion and surface runoff under different  
soil conditions. Missouri. Agricultural experiment  
station. Research bulletin no.63. 1923. 45p.  
Abstract. International review of science and practice  
of agriculture. n.s. v.2. October, 1924. p.832-834.
- Loss of soluble salts in runoff water. Soil science.  
v.21. May, 1926. p.401-409.
- Soil erosion from early plowed wheat land. American  
society of agronomy. Journal. v.17. November,  
1925. p.731-734.



- Duloy, F.L. Soil erosion of soybean land. American society of agronomy. Journal. v.17. December, 1925. p.800-803.
- Soil erosion problems in Kansas. Kansas state board of agriculture. Report. 1930. p.29-37.
- and others. Terracing farm lands in Kansas. Kansas agricultural college. Division of college extension. Bulletin no.58. 1929. 13p.
- East, L.P. Soil erosion and some of its controls. Purdue agriculturist. v.22. October, 1927. p.9.
- Eastman, E.E. and Glass, J.S. Soil erosion in Iowa. Iowa agricultural experiment station. Bulletin no.183. 1919. 391p.
- Ellis, D.C. Working erosion model for schools. U.S. Department of agriculture. Office of experiment station. Circular no.117. 11p.
- Endlich, F.M. On some striking products of erosion in Colorado. Washington, 1878. p.831-864.
- Fabre, L.A. L'erosion pyreneenne et les alluvions de la Garonne. Annales de geographie. v.11, no.55. January 15, 1902. p.24-42.
- Felsinger, E.O. Further memorandum on the drainage of hilly lands with a view to reducing soil erosion. Tropical agriculturist. v.74. February, 1930. p.68-70.
- Memorandum on a system of drainage calculated to control the flow of water on up country estates, with a view to reducing soil erosion to a minimum. Tropical agriculturist. v.71. October, 1928. p.211-214.
- Fennman, N.M. Features of erosion by unconcentrated wash. Journal of geology. v.16. November, 1908. p.746-754.
- Fernow, B.E. Relation of forests to farms. U.S. Department of agriculture. Yearbook. 1895. p.333-340.
- Finnell, H.H. Moisture-saving efficiency of level terraces under semi-arid conditions. American society of agronomy. Journal. v.22. June, 1930. p.522-529.
- Terracing experiment, 1929. Panhandle agricultural experiment station. Bulletin. v.15. 1930. p.11-15.

- Finnell, H.H. Terracing for moisture conservation. Panhandle agricultural experiment station. Bulletin no.2. February, 1929. p.13-16.
- Fisher, M.L. Washed lands of Indiana: A preliminary study. Indiana. Agricultural experiment station. Circular no.90. 1919. 24p.
- Forbes, R.H. River irrigating water of Arizona, - their character and effects. Arizona. Agricultural experiment station. Bulletin no.44. 1902.
- Forsling, C.L. Erosion on uncultivated lands in the intermountain region. Scientific monthly. v.34. April, 1932. p.311-321.
- Study of the influence of herbaceous plant cover on surface runoff and soil erosion in relation to grazing on the Wasatch Plateau in Utah. U.S. Department of agriculture. Technical bulletin no.220. 1930. 71p.
- Fox, H.K. Simple timber structure to prevent erosion. Engineering and contracting. v.68. December, 1929. p.530.
- French, A.L. Sods save the hills. Country gentleman. v.81. January 22, 1916. p.148.
- Stop soil washing. Progressive farmer. v.34. July 26, 1919. p.1200.
- Fridley, H.M. Identification of erosion surface in south-central New York. 1928. 113-134p. Reprinted from the Journal of geology. v.37, no.2. February-March, 1929. Thesis presented to faculty of the graduate school of Cornell university.
- Fuller, H.L. Some unusual erosion features in the loess of China. Geographical review. v.12, no.4. October, 1922. p.570-584.
- Fullerton, A. Wear and tear of the ages. Canadian magazine.(Toronto) v.25, no.5. September, 1905. p.337-393.
- Geib, H.V. Strip cropping to prevent erosion. U.S. Department of agriculture. Leaflet no.85. 1921. 6p.
- Gianhobi, I. Plough as a means of making gradually sloping terraces. International review of the science and practice of agriculture. v.12; no.11. November, 1921. p.1381-1385.



- Gilbert, G.K.      Transportation of debris by running water.      U.S. Geological survey.      Professional paper no.86.      1914. 263p.
- Glass, J.S.      Terracing to control erosion.      Kansas. Agricultural extension service.      Bulletin no.70.      1932.      41p.
- Gleissener, M.J.      Relation of the surface cover and ground litter in a forest to erosion.      Forestry quarterly.      v.12. March, 1914.      p.37-40.
- Glenn, L.C.      Denudation and erosion in the southern Appalachian region and the Monogahela basin.      U.S. Geological survey. Professional paper no.72.      1911.      137p.
- Glock, W.S.      Analysis of erosional terms.      American journal of science.      5th series.      v.15.      June, 1928.      p.471-483.
- Gossett, M.H.      Soil and water conservation work in Texas.      Manufacturers record.      v.98.      September 18, 1930.      p.44-45.
- Great Britain. Royal commission on coast erosion and afforestation.      Report of the Royal commission appointed to inquire into and to report on certain questions affecting coast erosion, the reclamation of tidal lands, and afforestation in the United Kingdom.      1909-1911. 3v.
- Gregory, J.W.      Relative influence of denudation and earth movements in moulding the surface of the earth.      Scientia. v.40.      October, 1926.      p.217-230.
- Gregory, H.H.      Checking the waste; a study in conservation.      Indianapolis, Bobbs-Merrill co., 1911.      318p.
- Griffith, W.H.      Theory of silt and scour.      Engineering.      v.123. January 21, 1927.      p.72.      Engineering and contracting.      v.66.      February, 1927.      p.80-81.
- Hall, A.G.      Solving our flood problems with trees.      Pennsylvania state farmer.      v.24.      April, 1931.      p.9.
- Haviland, P.H.      Further notes on soil erosion.      Rhodesia agricultural journal.      v.22.      November, 1925.      p.831-839.
- Soil erosion.      Rhodesia agricultural journal.      v.25-26.      November, 1928.      February, April, 1929.      p.1217-1224; 128-136, 325-338.
- Soil erosion prevention in Nyasaland.      Rhodesia agricultural journal.      v.27.      December, 1930.      p.1258-1260.

- Hickok, W.O. Erosion surfaces in south-central Pennsylvania.  
American journal of science. 5th series. v.25.  
February, 1933. p.101-122.
- Hill, G.O. Preventing soil erosion. Purdue agriculturist. v.24.  
June, 1930. p.206.
- Hitchcock, E. Erosion of the earth's surface. Smithsonian institu-  
tion. Contributions to knowledge. v.9, pt.2.  
1855. p.92.
- Hoc, Colonel. Causes of erosion of river banks. Engineering and  
contracting. v.52. June 30, 1919. p.123-128.
- Hoffman, M.H. Methods of checking erosion of farm lands in Iowa.  
Engineering news-record. v.87. July 7, 1921.  
p.28.
- and Turner, A.W. Prevention of soil erosion: I - V. Iowa  
state college of agriculture and mechanic arts.  
Extension bulletin nos. 73,74,77,78,80. 1920-1921.
- I. Treating hillside ditches. 4p.  
II. Checking overfalls. 4p.  
III. Filling the large ditch. 4p.  
IV. Earth or Adams dam. 4p.  
V. Use of concrete. Rev., 1923. 8p.
- Soil erosion in Iowa. American society of agricultural  
engineers. Transactions. v.13. 1920. p.95-  
100. Also, American threshorman. v.23. January,  
1921. p.8-9.
- Holland, T.H. Note on contour terracing for rubber. Tropical agricul-  
turist. v.72. January, 1929. p.3-10.
- Soil erosion and cover crops. Tropical agriculturist.  
v.66. April, 1926. p.248-252.
- Soil erosion experiments on the experiment station.  
Peradeniya. Tropical agriculturist. v.64. June,  
1925. p.360-361. Same, Ceylon. Department of  
agriculture. Yearbook. 1926. p.5-6.
- Holman, A.T. Problems involved in developing terracing machinery.  
Agricultural engineering. v.12. February, 1931.  
p.45.
- Terracing farm lands. North Carolina. College of  
agriculture and mechanic arts. Agricultural extension  
service. Circular no.173. 1928. 19p.



- Hope, G.D. Note on soil denudation by rainfall and drainage; Conservation of soil moisture. Tropical agriculturist. v.61. September, 1923. p.149-153. Agricultural journal of India. v.11. April, 1916. p.134-141.
- Howard, A. Soil denudation by rainfall and drainage and conservation of soil moisture. Indiana tea association. Science department. Quarterly journal. no.1. 1914. p.24-30.
- Soil erosion and surface drainage. Tropical agriculturist. v.61. September, 1923. p.144-148. Pusa agricultural research institute. Bulletin no.53. 34p.
- Howe, G.S. Keeping the farm at home. Country gentleman. v.82. April 7, 1917. p.685.
- Hoyt, F.K. Many economic problems involved in proposed changes in public land policy: Future of land reclamation work is an important problem - control of erosion involved in the amount of grazing permitted. Engineering news-record. v.103. September 12, 1922. p.427-429.
- Hughes, O.E. Terracing farm land in Georgia. Georgia. Agricultural experiment station. Bulletin no.394. Revised, 1932. 22p.
- Hursh, C.R. Forest legion carries on. American forestry. v.38. January, 1932. p.16-19.
- Hutchinson, W.L. Soils of Mississippi. Mississippi. Agricultural experiment station. Bulletin no.132. 1910. 8p.
- Hyde, A.H. Cost and cure of erosion. American forestry. v.38. August, 1932. p.435-438.
- Indian tea association. Papers on soil denudation by agricultural officers in India. Publication no.2. 1917. 95p.
- Jaggar, T.A. Experiments illustrating erosion and sedimentation. Harvard university. Museum of comparative zoology. Bulletin. v.49. 1908. p.283-300.
- Jeffreys, H. Problems of denudation. Philosophical magazine and journal of science. series 6. v.36, no.212. 1918. p.179-180.
- Jennings, A.C. Soil washing, or the surface erosion of cultivated lands. Rhodesia agricultural journal. v.20. December, 1923. p.647-652.
- Joachim, A.W.R. and Pandittesekers, D.G. Soil erosion investigation. Tropical agriculturist. v.74. April, 1930. p.200-203.

- Johnson, D. Planes of lateral corrosion. Science. v.73.  
February 13, 1931. p.174-177.
- Jones, L.A. The engineer and the control of erosion. Agricultural  
engineering. v.13. September, 1932. p.234-236.
- Joubert, H.J. Preventing and combating soil erosion. Farming in  
South Africa. v.5. September, 1930. p.265-  
266.
- Judd, C.S. Acolian erosion in Hawaii. American forestry. v.23.  
April, 1917. p.238-240.
- Progress report on the planting of the eroded areas on  
the Kahauiki ridge, Fort Shafter military reservation,  
by the United States army, in cooperation with the  
Board of agriculture and forestry. Hawaiian  
forester and agriculturist. v.27. October, 1930.  
p.208-214.
- Judd, L. and Kelly, H.J. Soil erosion; contour drains will control it on  
wheat land. Agricultural gazette of New South  
Wales. v.43 - 44. November, 1932 - January, 1933.  
p.801-805, 905-908; 21-26.
- Kanthack, F.E. Destruction of mountain vegetation: Its effect upon the  
agricultural conditions in the valleys.  
Agricultural journal of Cape of Good Hope. v.33.  
1908. p.194-201.
- Karraker, P.E. Soil washing. University of Kentucky. College of  
agriculture. Extension division. Circular no.54.  
Revised, 1927. p.29-31. Also published in June  
1917 as study course for boys' agricultural clubs,  
lesson no.10.
- Kefauver, P.F. Practical experiments in reclaiming "galled" or washed  
lands with notes on mulch and mulch materials.  
University of Tennessee. Agricultural experiment  
station. Bulletin. v.3, no.4. 1890. p.65-72.
- Kennedy, R. Sweet clover earning its way. Breeders gazette.  
v.78. August 19, 1920. p.295.
- Merlo, W.D. Fallow erosion. Agricultural gazette of New South  
Wales. v.40. August, 1929. p.573-575.
- Knopf, E.B. Correlation of residual erosion surfaces in the Eastern  
Appalachian highlands. Geological society of  
America. Bulletin. v.35. 1924. p.633-668.



- Kotok, E.I. Erosion: A problem in forestry. Journal of forestry.  
v.29. February, 1931. p.193-198.
- Solving the forest and water riddle. American  
Forestry. v.38. September, 1932. p.488-491.
- Vegetative cover, the water cycle and erosion. Agricul-  
tural engineering. v.12. April, 1931. p.112-113.
- Lane-Poolf, C.E. River Murray conference. Australian forestry journal  
v.11. June, 1928. p.36-40.
- Lawson, A.C. Rain-wash erosion in humid regions. Geological society.  
Bulletin. v.43. September, 1932. p.703-724.
- Leavitt, S. National aspects of soil erosion and floods and their  
control by vegetative cover. Journal of forestry.  
v.30. March, 1932. p.328-335.
- LeBron, L.C. and Nichols, H.L. Terracing in Alabama. Alabama Poly-  
technic institute. Extension service. Circular no.94.  
1929. 11p.
- LeClerc, J.A. and Breazeale, J.F. Plant food removed from growing plants  
by rain and dew. U.S. Department of agriculture.  
Yearbook. 1908. p.389-402.
- Lee, W.T. Contributions to the geography of the United States,  
1923-1924: Erosion by solution and fill. U.S. Geolo-  
gical survey. Bulletin no.760. 1925. p.107-121.
- Penopains of the Front Range and Rocky mountain national  
park, Colorado. U.S. Geological survey. Bulletin  
no.750-A. 1922. p.1-17.
- Lohmann, E.W. and Daley, F.L. Mangun terraces. University of Missouri.  
Agricultural experiment station. Circular no.98.  
1920. 10p.
- and Hanson, F.P. Saving the soil by use of mangun terraces.  
University of Illinois. Agricultural experiment station.  
Circular no.290. 1924. 19p.
- Soil erosion control in Illinois. Agricultural engineer-  
ing. v.13. May, 1932. p.126-127.
- Terracing to prevent soil erosion. Agricultural engi-  
neering. v.2. April, 1931. p.86-88.
- Terracing to prevent soil erosion. American society  
of agricultural engineers. Transactions. v.11.  
1918. p.78-87. Same. Power farming. v.27.  
May, 1918. p.50-51.

- Loith, C.K. and others. Silicification of erosion surface. Economic geology. v.20. September, 1925. p.513-523.
- Lentz, G.H. From forest to waste land. American forests and forest life. v.37. March, 1931. p.150-151.
- Soil erosion in the silt loam uplands of Mississippi. Journal of forestry. v.28. November, 1930. p.971-977.
- Leopold, A. Plea for recognition of artificial works in forest erosion control policy. Journal of forestry. v.19. March, 1921. p.267-273.
- Lovine, C.O. Soil washing. Hoard's dairyman. v.59. March 19, 1920. p.584.
- Lowdermilk, W.C. Erosion and floods along the Yellow river. Nanking, China, University of Nanking, College of agriculture and forestry. 1924. 6p. Same. Journal of forestry. v.22. October, 1924. p.11-18.
- Erosion in the Orient as related to soil conservation in America. American society of agronomy. Journal. v.21. April, 1929. p.404-414.
- Factors influencing the surface runoff of rain waters. Pan-Pacific science congress, Tokyo. Proceedings. 3d. 1926. 1928.
- Forest destruction and slope denudation in the Province of Shansi (China). China journal. v.4, no.3. 1926. p.127-155.
- Further studies of factors affecting surficial runoff and erosion. International congress of forestry experiment station, Stockholm. Proceedings. 1929. 606-628p.
- Influence of forest litter on runoff, percolation and erosion. Journal of forestry. v.28. April, 1930. p.474-491.
- Studies of the role of forest vegetation in surficial runoff and soil erosion. Agricultural engineering. v.12. April, 1931. p.107-112.
- Torrent and erosion control in Japan. American forestry. v.33. August, 1927. p.474-478.



- Lowe, E.N. Reforestation, soil erosion and flood control in the Yazoo drainage basin. Southern forestry congress. Proceedings. v.4. 1922. p.10-11.
- Lynde, H.M. Mangum or broad-graded ridge terrace. Progressive farmer. v.32. October 20, 1917. p.1090.
- Terracing: Ten rules to observe. Progressive farmer. v.35. February 21, 1920. p.429.
- McAdams, A.J. Missouri homemade terracing. Country gentleman. v.93. October, 1928. p.51.
- McCall, A.G. Restoring a waste heritage. Kansas. Board of agriculture. Report. 1930. p.22-29.
- McCallie, S.W. Deforestation and erosion. American forestry. v.28, no.343. July, 1922. p.394-395.
- McGee, W.J. Soil erosion. U.S. Department of agriculture. Bureau of soils. Bulletin no.71. 1911. 60p.
- McHargue, J.S. and Peter, A.M. Removal of mineral plant-food by natural drainage waters. Kentucky. Agricultural experiment station. Bulletin no.237. 1921.
- McPheeters, W.H. Roadside and hillside protection against soil erosion. Agricultural engineering. v.10. September, 1929. p.282-284.
- Soil and moisture conservation as an aid to flood control. Professional engineer. v.16. February, 1931. p.20-22.
- Soil erosion as a research problem. Agricultural engineering. v.5. July, 1924. p.158-160.
- Terracing in Oklahoma. Oklahoma agricultural and mechanical college. Extension division. Circular no.218. Revised, 1928. 23p.
- Maddox, R.S. Erosion problems of the south and its relation to forestry. Southern forestry congress. Proceedings. 1916. p.62-70.
- Problem of erosion. American forestry. v.23. December, 1917. p.724-725.
- Progress in reclaiming waste lands in west Tennessee. Resources of Tennessee. v.6. 1916. p.217-224.

- Maddox, R.S. West Tennessee gullied lands and their reclamation.  
Resources of Tennessee. v.5, no.1. January,  
1915. p.8-22. v.6, no.4. October, 1916.  
p.217-224.
- Martin, G.E. Control of erosion in Oklahoma. Agricultural engi-  
neering. v.10. June, 1929. p.190.
- Methods for controlling gullies and ditches.  
Oklahoma. Agricultural and mechanical college.  
Extension division. Circular no.219. 1925. 7p.
- Promoting terracing in Oklahoma. Agricultural  
engineering. v.10. September, 1929. p.299.
- Terracing in Oklahoma. Oklahoma. Agricultural and  
mechanical college. Extension division.  
Circular no.218. 1927. 19p.
- Massey, W.F. So-called terracing in the south. Rural New-Yorker.  
v.77. February 16, 1918. p.226.
- Mattern, J.R. Blasting to correct soil erosion. Country life.  
v.32. October, 1917. p.132.
- Mattoon, W.R. Fighting gully erosion. American forestry. v.22,  
no.269. May, 1916. p.286-287.
- McGinnis, H.G. Using soil-binding plants to reclaim gullies in the  
south. U.S. Department of agriculture.  
Farmers' bulletin no.1697. 1933. 17p.
- Mercier, W.B. Effective method of preventing the erosion of hill  
lands. U.S. Department of agriculture. States  
relations service. Document no.41. Extension  
service no."A" 78. 1917. 8p.
- Middleton, H.E. Physical and chemical characteristics of the soils from  
the erosion experiment stations. U.S. Department  
of agriculture. Technical bulletin no.316.  
1932. 50p.
- Properties of soils which influence soil erosion.  
U.S. Department of agriculture. Technical bulletin  
no.178. 1930. 16p.
- Miller, E.E. Black locust reclaims washed lands. American  
forestry. April, 1931. v.27, no.328.  
p.252-253.



- Miller, F.A. Influence of deforestation along the Wabash river.  
Indiana. State board of forestry. Annual report.  
1908. p.17-47.
- Miller, H.F. Control of soil washing. University of Missouri.  
Agricultural experiment station. Circular no.78.  
1915. 12p.
- Erosion as a factor in soil determination. Science.  
n.s. v.73. January 23, 1931. p.79-83.
- Waste through soil erosion. American society of  
agronomy. Journal. v.18. February, 1926.  
p.153-160.
- Mississippi. Geological survey. Our waste lands. A preliminary study  
of erosion in Mississippi, by E.M.Lowe, with an  
appended address on Mississippi's agricultural  
potentialities, by Dr. W.J.McGee, Washington, D.C.  
Nashville, 1910. 23p.
- Mitchell, G.J. Effect of erosion on mineralized areas in northern Sonora.  
Engineering and mining journal. v.110. December  
4, 1920. p.1081-1082.
- Morgan, A.E. Soil erosion in the west. American forestry. v.36.  
April, 1930. p.205-206.
- Moses, D. Controlling sleet or dongas. Farming in South Africa.  
v.4. September, 1929. p.273-274.
- Mosier, C.G. Washing of soils and methods of prevention. University  
of Illinois. Agricultural experiment station.  
Circular no.119. 1908. 16p.
- and Gustafson, A.T. Washing of soils and methods of prevention.  
University of Illinois. Agricultural experiment station.  
Bulletin no.207. 1918. p.512-550.
- Moss, B.L. How to get rich lands, terracing as a means of saving soil  
fertility. Progressive farmer. v.31. November  
18, 1916. p.1335.
- How to reduce land washing to a minimum. Progressive  
farmer. v.34. November 22, 1919. p.1926.
- How to make terraces. Progressive farmer. v.31.  
November 18, 1916. p.1335.

- Huchleisen, G. Controlling moisture, erosion, and flood water.  
Agricultural engineering. v.13. August, 1932.  
p.208.
- Porous dam method of erosion control. Agricultural  
engineering. v.7. October, 1926. p.350.
- Huns, E.N. Chaparral cover, runoff, and erosion. Journal of  
forestry. v.18. December, 1920. p.806-814.
- Erosion and flood problems in California: Review.  
Journal of forestry. v.21. May, 1923.  
p.523-525.
- Nashville, Chattanooga and St. Louis railway. Reclaiming the gullied  
lands of west Tennessee. Nashville, Tenn.,  
1915. 20p.
- Newlin, J.J. Controlling erosion with old woven wire. Wallaces'  
farmer. v.44. June 20, 1919. p.1259.
- Newman, C.L. Every step in making mangu terrace. Progressive  
farmer. v.38. December 1, 1923. p.1120-  
1121.
- Farm drainage. Arkansas. Agricultural experiment  
station. Bulletin no.32. 1894. p.53-54.
- Newman, J.S. Protection and improvement of worn soils. South  
Carolina. Agricultural experiment station.  
Bulletin no.32. 1897. 12p.
- Nichols, H.L. and Sexton, H.D. Method for studying soil erosion.  
Agricultural engineering. v.13. April, 1932.  
p.101-103.
- North Carolina. Geological and economic survey. Preventing erosion  
in Piedmont drainage districts. Press bulletin  
no.133. 1914. 5p.
- Morton, W.H. External geological agencies. In his Elements  
of geology. 1929. p.5-164. Work of the  
weather, work of ground water, rivers and valleys,  
river deposits, work of glaciers, work of the wind,  
sea and its shores, offshore and dee-sea deposits.
- Olson, J.C. Helpful hints on terracing. Progressive farming.  
v.33. February 23, 1918. p.238.



- Olsen, J.C. Making a preliminary survey of the farm before terracing.  
Progressive farmer. v.34. August 30, 1919. p.1386.
- Terracing in Texas. Texas agricultural and mechanical  
college. Extension service. Bulletin no.23. 1916.  
32p. Bulletin no.51. 1919. 27p.
- Overholt, V. Control of soil erosion. Agricultural engineering. v.3.  
March, 1922. p.47. Ohio. Agricultural college.  
Extension service. Timely soil topics. No.40. 1921.  
4p.
- Peterson, R.V. Terraces prevent erosion. Successful farming. v.27.  
November, 1929. p.13.
- Peterson, V.S. Insure your soil. Successful farming. v.30.  
September, 1932. p.51
- Keep the boarder acres out of your fields. Successful  
farming. v.30. October, 1932. p.9.
- Phillips, J.V. Terracing. Georgia state college of agriculture.  
Extension division. Miscellaneous publication. n.d.  
4p.
- Pinchot, G. Fight of conservation. New York, Doubleday, Page and  
co., 1910. 152p.
- Pirsson, L.V. and Schuchert, C. Rain and running water. In their  
Textbook of geology. 1920. p.31-78.
- Portland cement association. Soil saving dams built with concrete.  
1926. 11p.
- Pratt, J.H. Conservation and utilization of our natural resources.  
Journal of the Elisha Mitchell scientific society.  
v.26. 1910. p.1-25.
- Pro Moore, C.C. du. Prevention of soil erosion in new clearings.  
Tropical agriculturist. v.72. February, 1929.  
p.67-68.
- Punjab engineering congress. Erosion in the Punjab Himalaya and its  
probable effect on water supplies, by L.B.Holland and  
E.H.Glover. In their Minutes of proceedings. 1930.  
p.73-82.
- Purdue, A.H. Double waste from hillside wash. Resources of  
Tennessee. v.4. 1914. p.36-37.

- Purdue, A.H.      Gullied lands of west Tennessee.      Resources of  
Tennessee.      v.3.      1913.      p.119-136.
- 
- Importance of saving our soils.      Resources of  
Tennessee.      v.3.      1913.      p.50-53.
- 
- Waste from hillside wash.      Resources of Tennessee.  
v.2.      1912.      p.250-254.
- Ramser, C.E.      Erosion and silting of dredged drainage ditches.  
U.S. Department of agriculture.      Technical bulletin  
no.184.      1930.      55p.
- 
- Erosion control on the federal projects.      Agricultural  
engineering.      v.11.      April, 1930.      p.135-140.
- 
- Erosion extends relief channel far beyond its bounds.  
Engineering news-record.      v.94.      March 5, 1925.  
p.391-392.
- 
- Federal soil erosion projects.      Agricultural engineer-  
ing.      v.10.      September, 1929.      p.277-281.
- 
- Gullies; how to control and reclaim them.      U.S.  
Department of agriculture.      Farmers' bulletin no.  
1234.      Revised, 1932.      35p.
- 
- Gullies may be filled and reclaimed by aid of small  
brush dams.      U.S. Department of agriculture.  
Yearbook.      1930.      p.298-302.
- 
- Need of improved machinery for terrace construction and  
farming terraced land.      Agricultural engineering.  
v.12.      February, 1931.      p.39-42.
- 
- Preventing erosion of farm lands by terracing.  
Agricultural engineering.      v.9.      December, 1928.  
p.369-372.
- 
- Prevention of the erosion of farm lands by terracing.  
Abs. American society of agronomy.      Journal.      v.21.  
April, 1929.      p.430-432.      U.S. Department of  
agriculture. Bulletin no.512.      1917.      40p.
- 
- Progressive erosion in a dredged drainage channel.  
Engineering news-record.      v.82.      May 1, 1919.  
p.876-877.
- 
- Terracing farm lands.      U.S. Department of agriculture.  
Farmers' bulletin no.997.      1918.      40p.



- Ramser, C.E. Farm terracing. U.S. Department of agriculture.  
Farmers' bulletin no.1669. 1931. 22p.  
Supersedes Farmers' bulletin no. 997.
- Terracing to combat soil erosion losses. Engineering  
news-record. v.103. November 28, 1929.  
p.848-851.
- Redenbacher, O.C. Deforestation and erosion. Purdue agriculturist.  
v.22. November, 1927. p.39.
- Reenen, R. van. Regulated grazing and erosion. Farming in South  
Africa. v.5. February, 1931. p.544.
- Reynolds, M.R. Terracing first aid in water washed fields. Profes-  
sive farmer. v.35. December 4, 1920. p.1906.
- Rich, J.L. Old erosion surface in Idaho: Is it coconae? Economic  
geology. v.13. March, 1918. p.120-136.  
Discussion by D.C.Livingston. v.13. September,  
1918. p.486-492.
- Roberts, G. and others. Soil erosion. University of Kentucky. College  
of agriculture. Extension division. Circular no.129.  
1922. 34p.
- Soil erosion and its control. University of Kentucky.  
College of agriculture. Extension division.  
Circular no.129. Revised, 1928. 38p.
- Roberts, R.H. Contour ridges. Rhodesia agricultural journal. v.29.  
April, 1932. p.269-272.
- Soil erosion: Notes on contour ridging. Rhodesia  
agricultural journal. v.27. August, 1930.  
p.841-845.
- Rooney, L.J.F. Save the soil. Professional engineer. v.14.  
September, 1929. p.9-11.
- Rotherrock, J.T. Removal of the fertile soil from the farm by water.  
Pennsylvania. Department of agriculture. Annual  
report. 1896. p.396-405.
- Russ, G.W. Plan for the planting of the eroded areas on the Kahuiki  
ridge near Kalihi, Oahu, by the United States army,  
in cooperation with the Board of agriculture and  
forestry. Hawaiian forester and agriculturist.  
v.27. October, 1930. p.206-208.

- Rutter, J.E. Control of soil erosion in young orchards. American fruit grower. v.52, July, 1932. p.4.
- Ryan, W. Verdict of posterity. California cultivator. v.80. January 14, 1933. p.21<sup>+</sup>
- Sampson, A.W. and Weyl, L.H. Range preservation and its relation to erosion control on western grazing lands. U.S. Department of agriculture. Bulletin no.675. 1918. 35p.
- Relation of erosion to soil productivity. Agricultural engineering. v.12. April, 1931. p.114-116.
- Schnitt, R.L. Soil erosion. Kansas. Board of agriculture. Report. 1930. p.46-48.
- Schreiner, O. Soil erosion work in the United States. Pacific science congress. Proceedings. 1929. v.4. 1930. p.409-418.
- Schroeder, R.A. Curious erosion in west Tennessee clays. Journal of geology. v.27. 1919. p.480-481.
- Seoates, D. Save the soil you've got. Country gentlemen. v.94. February, 1929. p.12<sup>+</sup>.
- Soil conservation and the banker. American bankers association. Journal. v.22. September, 1929. p.197-198<sup>+</sup>.
- Senanayake, R. Some practical notes on the prevention of soil erosion upon estates. Tropical agriculturist. v.66. April, 1926. p.256-261.
- Serfontein, J.L. Effects of soil erosion in South Africa. Farming in South Africa. v.5. May, 1930. p.55-56.
- Soil erosion in South Africa. Farming in South Africa. v.5. April, 1930. p.13-14.
- Shaler, N.S. Economic aspects of soil erosion. National geographic magazine. v.7. 1896. p.368-377.
- Man and the earth. N.Y., Fox, Duffield and co., 1905. 240p.
- Shapinsky, R.B. Reclaiming eroded lands. Farm engineering. March, 1917. p.8.
- Shedd, C.K. Design of the masonry terrace. Agricultural engineering. v.10. July, 1929. p.225-226.



- Shedd, C.K. Terracing farm lands. Missouri. College of agriculture.  
Extension service. Circular no.248. 1930. 10p.
- Sheldon, P. Significant characteristics of glacial erosion as illustrated by an erosion channel. Journal of geology.  
v.34. April 1926. p.257-265.
- Shepard, W. Forests and floods. U.S. Department of agriculture.  
Circular no.19. 1928. 24p.
- Sherman, E.A. Erosion's conquest of our lands. American forests and forest life. v.37. April, 1931. p.195-199.
- Short, A.K. Bank's interest in soil erosion. Agricultural engineering. v.10. September, 1929. p.289-290.
- Necessity for soil conservation, American society of agronomy. Journal. v.21. April, 1929. p.433-438.
- Shutt, F.T. and Burwash, A.H. Notes on the nature of burn-outs. Royal society of Canada. Proceedings and transactions. (III) 15 (sect.III) 1921. p.65-68.
- and Macoun, J.M. On the nature of burn-outs. Royal society of Canada. Proceedings and transactions. (III) 17 (sect. III). 1923. p.79-82.
- Simmons, J.R. Angular submerged tree planting. Journal of forestry. v.22. October, 1924. p.19-21.
- Sinclair, J.D. and Sempson, A.W. Establishment and succession on different soil horizons. University of California. Agricultural experiment station. Hilgardia. v.5, no.7. 1931. 155-174p.
- Small, J.K. Vegetation and erosion on the Everglade Keys. Scientific monthly. v.30. January, 1930. p.33-49.
- Smith, C. Practical farm experience in soil-erosion control; with discussion. Kansas state board of agriculture. Report. 1930. p.37-46.
- Smith, H.P. Types of terracing machinery used in Texas. Agricultural engineering. v.12. February, 1931. p.43-44.

- Smith, J.R. Soil erosion and its remedy by terracing and tree planting. Science. n.s. v.39. 1914. p.858-862.
- Smythies, E.A. Afforestation of ravine lands in the Etaway district, United Provinces. Indian forest records. v.7, pt.8. 1920. 33p.
- Soule, A.M. Preventing soil washing. Southern agriculturist. v.34. 1904. p.1.
- South Africa. Parliament. Select committee on droughts, rainfall, and soil erosion. Report ... together with the proceedings of the committee, minutes of evidence and appendix. Cape Town. 1914. 55p.
- Southwest conference on soil and water conservation held at the agricultural and mechanical college at Texas college station, Texas. June 20 and 21, 1929. Report of proceedings of 1st session by A.D.Jackson, secretary. 1929. 64p. Flood control, soil erosion and terracing, soil moisture.
- Spuy, H.J. van der. Terraces and soil erosion. Farming in South Africa v.7. April, 1932. p.31-32.
- Stebbing, E.P. Influence of forests on rainfall, erosion and inundation. Contemporary review. v.141. March, 1932. p.359-366.
- Stevenson, W.H. and Brown, P.E. Soil surveys, field experiments, and soil management in Iowa. Iowa state college of agriculture and mechanic arts. Agricultural experiment station. Circular no.51. 1918. 21p.
- Stewart, G. and Farsling, C.L. Surface run-off and erosion in relation to soil and plant cover on high grazing lands of central Utah. American society of agronomy. Journal. v.23. October, 1931. p.815-832.
- Stewart, P.H. and Wood, I.D. Soil washing; the cause and methods of prevention. University of Nebraska. College of agriculture. Extension service. Circular no.123. 1924. 35p.
- Stewart, R. Soil waste and the flood menace. New republic. v.53. December 7, 1927. p.64-67.

- Stockdale, F.A. Soil erosion. Tropical agriculturist. v.61.  
September, 1923. p.131-140.
- Soil erosion. Ceylon. Department of agriculture.  
Yearbook. 1926. p.3-4.
- Sunderlin, H.H. and Clyde, A.W. Prevention of soil erosion: I-III, IV.  
Iowa. State college of agriculture. Extension service.  
Bulletin nos. 93, 94, 95, 96. 1922.  
I. Surface erosion and hillside ditches. 4p.  
II. Checking overfalls. 4p.  
III. Filling the large ditch. 4p.  
IV. Ridge terrace. 8p.  
Superseded circulars nos. 73, 74, 77.
- Swain, G.F. Influence of forests on climate, floods and erosion.  
Engineering news. v.63, no.15. 1910. p.427-429.
- Swain, M.S. Spacing baffle dams in old and new highway ditches.  
Engineering news-record. v.101, no.2. July 12,  
1928. p.70-71.
- Taft, W. Conservation of the soil. U.S. Department of agriculture.  
Office of the Secretary. Circular no.38. 1911.  
8p. Address of President Taft before the National  
conservation congress. Kansas City, Mo.,  
September 25, 1911.
- Taft, L.B. Saving surface soil and preventing erosion. Michigan.  
Agricultural experiment station. Quarterly bulletin.  
v.14. May, 1932. p.237-244.
- Tandy, E.A. Circulation of the earth's crust. Geographical  
journal. (London) v.57. May, 1921. p.354-  
376.
- Teh Eyck, A.M. and others. Treatment and utilization of flood-damaged  
lands. Kansas. Agricultural experiment station.  
Bulletin no.121. 1904. p.133-162.
- Thompson, A.T. Thru Missouri's corn country. Wallaces' farmer.  
v.55. December 6, 1930. p.1882.
- Throckmorton, R.I. Crops, cropping systems, and erosion. Kansas. State  
board of agriculture. Report. 1930. p.48-51.



- Throckmorton, R.I.      Erosion of Kansas soils.      Kansas. State board  
of agriculture.      Biennial report.      1915-1916.  
p.170-178.
- Till, F.D.      Soil erosion; trench v. platform.      Tropical agricul-  
turst.      v.73.      December, 1929.      p.363-365.
- Some practical notes on the prevention of soil erosion  
upon estates.      Tropical agriculturist.  
v.66.      April, 1926.      p.252-256.
- Torrance, W.      Observation on soil erosion.      South Africa. Depart-  
ment of agriculture.      Bulletin no.4.      1919.  
16p.
- Trowbridge, A.C.      Erosional history of the driftless area.      University  
of Iowa. Studies in natural history.      v.9, no.3.  
1921.      p.1-127.
- Turner, A.W.      Methods of controlling soil erosion.      Breeders Gazette.  
v.78.      August 19, 1920.      p.296.
- Saving our soil.      Wallaces' farmer.      v.44.  
August 22, 1919.      p.1615.
- Uhland, R.E. and Wooley, J.C.      Control of gullies.      Missouri.  
Agricultural experiment station.      Bulletin no.271.  
1929.      23p.
- Controlling small gullies by bluegrass sod.      U.S.  
Department of agriculture.      Leaflet no.82.  
1931.      4p.
- Umpleby, J.B.      Old erosion surface in eastern Utah; its age and value  
in time determination.      Journal of geology.  
v.20.      1912.      p.139-147.
- U.S. Department of agriculture.      Soil erosion.      In its Yearbook.  
1930.      p.44-46.      Other aspects of the erosion  
problem, assembling of data necessary.
- Washed soils: How to prevent and reclaim  
them.      Farmers' bulletin no.20.      1894.  
23p.
- Division of agricultural engineering.  
Progress report on soil erosion and run-off  
experiments at the North Carolina experiment station  
farm.      1st - 4th.      1924-1929.      Multigraphed.

U.S. Department of agriculture. Bureau of chemistry and soils. Division of soil survey. Report of the Committee on soil erosion. 1929. 11p. mimeographed.  
A program for soil erosion, moisture conservation and stream regulation research.

----- Forest service. Making a model to show how forests prevent erosion. Leaflet no.58.  
1930. 3p.

Van Hise, C.R. Conservation of natural resources in the United States. N.Y., The Macmillan co., 1915. 413p.

Von Engeln, O.D. Falling water. Scientific monthly. v.28. May, 1929. p.422-429.

Waldrop, J.D. Grassed shoulders resist erosion. Engineering news-record. v.103. October 17, 1929. p.627-628.

Warfield, S.W. Erosion of soil, or washing away of our farms. Tennessee. Department of agriculture. Biennial report. 1903-1904. v.115-120.

Watson, E.B. Clay boulders and the rolling action of water. Soil science. v.3. June, 1917. p.513-514.

Watson, J. Soil erosion: A few notes on storm drains and their preliminary construction. Rhodesia agricultural journal. v.22. February, 1925. p.59-64.

Weir, W.W. Soil erosion in California, its prevention and control. California. Agricultural experiment station. Bulletin no.538. 1932. 45p.

Wentworth, C.K. Estimates of marine and fluvial erosion in Hawaii. Journal of geology. v.35. 1927. p.117-133.

----- Laboratory and field study of cobble abrasion: Preliminary report. Journal of geology. v.27. October, 1919. p.507-521.

Whitfield, A.F. Soil building with terraces. Agricultural engineering. v.12. April, 1931. p.120-122.

Whitson, A.R. and Dunnewald, T.J. Keep our hillside from washing. Wisconsin. Agricultural experiment station. Bulletin no.272. 1916. 18p. Summary. Hoard's dairyman. v.52. December 8, 1916. p.714.



- Whitson, J.      What corn belt farmers are discussing.      Wallaces' farmer.      v.54.      October 18, 1929.      p.1396.
- Whittle, C.A.      Chasms of erosion and forest defense.      American forestry.      v.23, no.284.      August, 1917.      p.492-493.
- Wilkinson, H.      Prevention of soil erosion up-country.      Tropical agriculturist.      v.64.      June, 1925.      p.361-363.
- Willard, J.T.      Soil, with reference to fertility and moisture.      Kansas. State agricultural college.      Industrialist.      v.1, no.1.      1907.      15p.
- Willey, D.A.      Forest destruction and the erosion of arable lands.      Scientific American.      v.98.      May 23, 1908.      p.372-373.
- Wood, G.L.      Australian forests in relation to climate and erosion.      Australian forestry journal.      v.11.      December, 1928.      p.131-138.
- Woolley, J.C.      Efficiency of terracing machines.      Agricultural engineering.      v.13.      July, 1922.      p.182-183.
- Wright, L.      Controlling soil erosion with dams.      Engineering and contracting.      v.66.      July, 1927.      p.306.  
Methods of constructing soil saving structures described in paper presented before National drainage congress.
- Zeasman, O.R.      Control of soil erosion by crops, terraces and dams.      Wisconsin. Agricultural experiment station.      Agricultural extension circular no.249.      1931.      31p.